## Release notes for ENDF/B Development std-092\_U\_235 evaluation



November 1, 2016

## • checkr Warnings:

1. The standards sublibrary uses NSUB=19, but this was never officially adopted by CSEWG for the ENDF format.

MAT=9228, MF= 1, MT=451 (0): Stds. NSUB

ERROR(S) FOUND IN MAT=9228, MF= 1, MT=451 INVALID SUBLIBRARY NUMBER NSUB = 19

RECORD NUMBER

4

2. The standards sublibrary is not meant for transport calculations and is not required to be complete.

MAT = 9228, MF = 3, MT = 451 (0): Incompleteness

ERROR(S) FOUND IN MAT=9228, MF= 3, MT=451

LRP = 0 Requires the presence of File 2, but it is missing.

## • fudge-4.0 Warnings:

completeness

1. Indicates a test was skipped due to missing information reactionSuite: (Error # 0): Test skipped

WARNING: Skipped test Wick's limit: "Channel 'n + U235' could not be found!"

2. The standards sublibrary is not meant for transport calculations and is not required to be complete.

reaction label 0: n[multiplicity:'unknown'] [total fission] / Cross section: (Error # 0): Incompleteness

WARNING: Calculated and tabulated thresholds disagree: 1.e-5 eV vs 0.0253 eV!

3. The standards sublibrary is not meant for transport calculations and is not required to be complete.

reaction label 0: n[multiplicity:'unknown'] [total fission] / Product: n (Error # 0): In-

WARNING: Missing distribution (required for all 'n' products)!

4. The ratio of smallest/largest eigenvalue is quite small, possibly leading to numerical instability in downstream codes.

Section 0 (n[multiplicity:'unknown'] [total fission]): / Form 'eval': / Component 1 (Error # 0): Condition num.

WARNING: Ratio of smallest/largest eigenvalue (0.000000e+00) is too small